

PATENT-FAMILY:

PUB-NO		PUB-DATE	
LANGUAGE	PAGES	MAIN-IPC	
KR 2003044659 A		June 9, 2003	N/A
001	H05B 033/04		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
KR2003044659A	N/A	2001KR-
0075497	November 30, 2001	
INT-CL (IPC):	H05B033/04	
ABSTRACTED-PUB-NO:	KR2003044659A	

BASIC-ABSTRACT:

NOVELTY - An organic electroluminescence device is provided to improve the adhesive characteristics of a substrate and an encapsulation can by forming a groove on a seal line of the encapsulation can and filling a glue into the groove.

DETAILED DESCRIPTION - An encapsulation can(23) is a flat square shape. Extension units are formed on ends of each side of the encapsulation can(23) in a constant direction. Surfaces. The surface of the extension units is adhered to a substrate(20). A square groove(25) is formed in a central unit of an adhesive surface(26). The square groove(25) is filled with a glue(24) so that the encapsulation can(23) is adhered to the substrate(20). A drying agent(22) is mounted on a front of a central unit except the surface provided with the extension unit in the encapsulation can(23).

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: ORGANIC ELECTROLUMINESCENT DEVICE

DERWENT-CLASS: U14 X26

EPI-CODES: U14-J02B; U14-J02D2; X26-J;

